



PRESS RELEASE

New VP to Lead Commercialization of Wilson TurboPower's MIT-Patented Engine for Distributed Power Generation

Phil Vessa, Vice President of Turbine Technology, brings considerable microturbine design, production, and marketing experience to the Wilson team

Woburn, MA. – September 22, 2008 – Wilson TurboPower (WTPI) has announced the appointment of Phillip Vessa as Vice President of Turbine Technology. Mr. Vessa will be responsible for driving the engineering, fabrication, and marketing of Wilson's MIT-patented turbine engine that is expected to revolutionize the distributed-power-generation (DG) industry.

Mr. Vessa brings considerable experience to the task including several leadership positions over the past twenty years for the world's largest producer of microturbines. According to Bruce Anderson, WTPI CEO, "After a long and comprehensive global search, Phil Vessa emerged as the superior candidate. His proven capabilities perfectly match our needs to bring Wilson TurboPower's new on-site power-generation technology to market." In addition to his technical training, Mr. Vessa holds MBA degrees from UCLA and the National University of Singapore.

Phil Vessa led development of the first two commercial engines for Capstone Turbine Corporation in the 1990s and subsequently held management positions in product development, sales, marketing, and business development. Mr. Vessa also developed commercial turbines at Sundstrand Power Systems, Williams International, Sundstrand Turbomach, and Solar Turbines International. He has considerable experience and contacts in power-generation applications throughout Europe and Asia.

Under an exclusive license with the Massachusetts Institute of Technology, WTPI is developing a super-efficient and clean-burning engine that will produce economical electricity. The company's cofounder and chief scientist, David Gordon Wilson, invented the super-efficient ceramic turbine technology while he served as a mechanical engineering professor at MIT. The Wilson engine can operate on both conventional fuels and renewable fuels as well as solar energy. In some regions and applications, the power generated will be cost competitive with coal power plants.

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Wilson TurboPower

Wilson TurboPower is developing two breakthrough-efficiency products based on MIT-patented technology invented by the company's cofounder, David Gordon Wilson. The Wilson Heat Exchanger™ is a high-temperature, super-efficient ceramic heat exchanger for industrial-process, heat-transfer applications. The Wilson Microturbine, intended for distributed power generation, optimizes the benefits of the heat exchanger and has the potential to revolutionize the energy industry by offering least-cost and lowest-emissions electricity. For more information about Wilson's advanced technologies and breakthrough-efficiency products, please visit www.WilsonTurboPower.com.

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Contact: Drew McInnes at

Wilson TurboPower, Inc. • 55 Sixth Road • Woburn, Massachusetts 01801 USA
Phone 781.368.1000 • Fax 781.368.9397 • Website www.WilsonTurboPower.com
E-mail info@WilsonTurboPower.com • sales@WilsonTurboPower.com